Antonis Maronikolakis, PhD Student

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in linkedIn

• website

 $\mathbf{\mathsf{Scholar}}$

1 Education

MSc Speech and Language Processing - First Honours (1:1)

September 2018 - September 2019

University of Sheffield, Sheffield, UK

Thesis: Text Generation for News Headlines

BSc Computer Science - 8.4/10.0 (Upper 2:1)

October 2014 - June 2018

University of Piraeus, Athens, Greece

Thesis: Approximation Algorithms for Ridesharing

Technologies

Libraries: HuggingFace, Sklearn, Pandas, Keras, NLTK, PyTorch

Tools: LaTeX, VS Code, Bash, Notepad++, Git

Research Interests

hate speech, social nlp, dataset curation, data ethics, multilinguality

PhD Student

- Supervised by Hinrich Schütze, Ludwig-Maximilians-Universität München January 2020 - current

- Currently working on hate speech analysis in a multi-disciplinary project, AI4Dignity, to tackle hate speech against marginalized communities around the world, in an effort that involves the curation and analysis of hateful data.
- Leading side and student projects, publishing two workshop papers in the field of generated text analysis and multi-domain pre-training.
- Previously investigated multilinguality in BERT, examining the effect of tokenization compatibility on multilinguality and showing that BERT cannot align characters across languages.

Publications

Wine is Not v i n. – On the Compatibility of Tokenizations Across Languages (Camera-Ready). Antonis Maronikolakis, Philipp Dufter and Hinrich Schütze. 2021. In Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing.

BERT Cannot Align Characters (Camera-Ready). Antonis Maronikolakis, Philipp Dufter and Hinrich Schütze. 2021. In Proceedings of the The Second Workshop on Insights from Negative Results, EMNLP.

Artificial Intelligence, Extreme Speech, and the Challenges of Online Content Moderation. Sahana Udupa, Elonnai Hickok, Antonis Maronikolakis, Hinrich Schuetze, Laura Csuka, Axel Wisiorek, Leah Nann. 2021. AI4Dignity Project. EU Commission Policy Brief.

Identifying Automatically Generated Headlines Using Transformers. Antonis Maronikolakis, Hinrich Schütze, and Mark Stevenson. 2021. In Proceedings of the Fourth Workshop on NLP for Internet Freedom: Censorship, Disinformation, and Propaganda, pages 1–6, Online. Association for Computational Linguistics.

Multidomain Pretrained Language Models for Green NLP. Antonis Maronikolakis and Hinrich Schütze. 2021. In Proceedings of the Second Workshop on Domain Adaptation for NLP, pages 1–8, Kyiv, Ukraine. Association for Computational Linguistics.

Analyzing Political Parody in Social Media. Antonis Maronikolakis, Danae Sánchez Villegas, Daniel Preotiuc-Pietro, and Nikolaos Aletras. 2020. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics.

♦ Professional Experience

Head NLP Researcher for AI4Dignity

- Extreme Speech Analysis for Marginalized Communities

- November 2020 Current
- Providing guidance from an NLP perspective in a multi-disciplinary team of NLP researchers, Anthropologists and Fact-Checkers.
- Led data collection and annotation efforts culminating in a dataset of 20k examples and multiple label categories from a team of 13 annotators spanning 4 countries.
- Organized a two-day online Counterathon event where academics, NLP practitioners and factcheckers sat down in teams to brainstorm ideas pertaining to extreme speech online.
- Gave two talks introducing our project as a keynote speaker at MMHS and opening as a speaker on our Counterathon event.

Speech Processing Researcher for VoiceBase Research Lab

- Analyzed Variational Autoencoders and Phrase Detection methods November 2018 August 2019
 - As part of Dr. Thomas Hain's VoiceBase research lab, I was assisting researchers by exploring a novel Variational Autoencoder structure, alongside work on Phrase Detection and Extraction.
 - Analyzed and ran experiments on the Factorized Hierarchical Variational Autoencoder repository and on various Phrase Detection algorithms.
 - Set up and documented experiment configurations for ESPNet and DeepSpeech.

AI Programmer/Writer for Google Summer of Code

- Mentored under Dr. Peter Norvig, working on AI algorithms
- June September 2017
- Worked on the Python repository of Dr. Norvig's book, Artificial Intelligence: A Modern Approach.
- Implemented, evaluated and wrote on Natural Language Processing and Machine Learning algorithms and concepts, explaining how they work and providing examples students can work with.
- Collaborated with Dr. Norvig to polish pseudocode from the book.
- After the end of the project, I was given administrator rights to the repository.

T Awards

- Scholarship for academic excellence 2016-2017, 2017-2018
- Kaggle Machine Learning Competitions (2018) Silver and Bronze Medals
- Microsoft Imagine Cup Competition (2015 and 2016) National Finalist
- National Computer Science Competition 2014 Finalist